## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 7,062,245 B2

Page 1 of 1

DATED

APPLICATION NO.: 09/739817

INVENTOR(S)

: June 13, 2006 : K. Miyano et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

At column 1, tine 37 of the printed patent, "Is" should be --is--.

At column 1, line 37 of the printed patent, "0 or 0" should be -- "1 or 0"--.

At column 5, line 23 of the printed patent, "Is" should be --is--.

At column 3, line 16 of the printed patent, "comparing circuit 117" should be --comparing circuit 116--.

At column 3, line 54 of the printed patent, "polarization antenna 106" should be --polarization antenna 107--.

At column 6, line 16 of the printed patent, "multiplier 303" should be --multiplier 301--.

At column 6, line 17 of the printed patent, "transmission signal 303" should be --transmission signal 302--.

At column 6, line 20 of the printed patent, "transmission signal 303" should be --transmission signal 302--.

At column 6, line 33 of the printed patent, "D-flip flop" should be --D-flip flop 401--.

Signed and Sealed this

Twelfth Day of December, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office